Neighborhood area are presented in the following table.

Table 3-14-1. Geothermal Wells located within the Collister Neighborhood

	Table 3-14-1. Geothermal Wells located within the Collister Neighborhood						
Geo Well ID	Well Identification	Use	Well Depth (Ft)	Discharg e Temp (°F)	Discharg e Flow (gpm)	Year Constr	
	Stewart Gulch Area		, ,	,	-3.71		
295	Terteling Hot Spring	Stockwater	N/A	106	10		
296	Terteling Motorcycle Club		725	75		1978	
297	Terteling Well #1	Space heating, residential	620	125		1994	
1714	Terteling Pool Well	Space heating, residential	595	110		1947	
1712	Terteling Wind Sock Well	Irrigation	600	109		1968	
1710	Quail Hollow Golf Course Well #1	Irrigation	595	110		1947	
1693	Quail Hollow Golf Course Well #2	Irrigation	600	109		1968	
301	Hillside Junior High	No information					
1696	Flora Co Well #1 (Tiegs)	Space heating, greenhouse	1240	108		1927	
1697	Flora Co Well #2 (House)	Space heating, commercial	1200	113		1921	
1698	Flora Co Well #3 (Shed)	Space heating, commercial	1220	109		1927	
302	Wayne Church Well	Domestic, well is on west side of Whitehead (at 3907 Whitehead?)	49	70			
1703	Whitehead Well #1	Domestic, residential space heating. Well is on west side of Whitehead (at 3911 Whitehead?)	1420	114	## ME	1921	
1704	Edwards Greenhouse Well	Space heating, commercial	1195	118	400	1926	
1705	Far West Nursery (Charlie Hartman) Well	Commercial. Well is located on north side of State St. between Bloom and Ellen's Ferry (5728 W. State Street)	1500	71		1967	
	Polecat Gulch Area	(F)					
293	Jess Donaho Well		899	97	10		
289	E. Van Hendricks Well		690	69	15	1973	
288	Scott Baird Well #1	Domestic	510	79		1967	
287	Scott Baird Well #2	Domestic	525	80		1968	
	Unnamed Gulch (Plano Rd)						
290	William Galloway Well	Domestic	230	77			
292	Ed Genther Well	Domestic	256	79	30		
1716	Pierce Park Gulch Area Knudson Well	Well is at low point of Pierce Park Gulch.	1240	90	300	1965	
1717	Joe Barnes Well #1		1680	105	73	1969	
282	Joe Barnes Well #2	Stockwater	525	80		1968	
285	Ground Water Well	Well is at top of drainage above Esterbrook Road		73			
286	Bendt and Sandra Johnson Well	Domestic. Well is at top of drainage above Esterbrook Road.	660	74	**	1982	
2780	Ground Water Well	Well is near bottom of Esterbrook Rd drainage.	625	81	****	1993	
283	Normun & Mailer Well	Domestic. Well is just south	460	73			
		of Pierce Park Ln, just west of intersection with Cartwright.					
284	Ground Water Well	Well is near top of drainage above Cartwright Road.	900	103			
1906	Vergil Gallegos Well	Domestic. Well is just north of intersection of Cartwright Road and Pierce Park Ln.	640	75	25	1988	

Source: Idaho Department of Water Resources 2003b gpm = gallons per minute Drainage locations were estimated based on interactive map locations.

We talked about "Area of drilling concern". Ken will have a member of well construction staff from IDWR address this at the 2011 meeting. We discussed and approved that 63-S will take steps to develop an area of drilling concern for our ground water district. We want to know about preventing new wells from being drilled in our water district. Ed stated that there are other wells in this aquifer which are getting geothermal water, and are not being reported as such to Water Resources. When they are old, the well may be redrilled, and take more geothermal water, and no reports made. Depletes our water table.